




Selecting the Best Tuning Map

Pay special attention to information marked! 

1

There are 10 tuning maps pre programmed on the tuning box. This allows the tuning box to be adjusted to suit your specific engine and driving style. The tuning maps are programmed in such a way that the optimal map is easy to select.



Please note that as you are selecting the best tuning map for your specific engine and driving style, it is possible that not all 10 programs will be suitable for your car.

2

You can change between the 10 tuning maps using the dial on the back of the tuning box.



Only change the tuning maps when the engine is switched off. Never change the tuning maps whilst driving or with the engine running as this may cause major interference with the engine management system.

3



If a tuning map is selected that does not suit your engine. The following errors could appear:

The engine will start to hunt (engine not responding) or cut out during acceleration. The engine management light on the dashboard will light.

In such cases use a alternative tuning map until no more errors appear. It is recommended not to start with the maximum tuning map. Once the optimum setting is selected, no error message will appear.

Adjustment:

Settings 0 - 4 should be fine to use on virtually all vehicles with no problems. These only need to be selected in rare cases if tuning map 5 should cause an error.



Tuning Maps 4 - 1
performance down



Tuning Maps 6 - 9
performance up



Start with Tuning Map 5

After you make a test drive under full-load-conditions and no problems have occurred, select the next tuning map 6. Retry the test drive. If there again no problems you can repeat these steps through settings 7 - 9. If at any point you get an error, go back to the previous tuning map and this will be the optimum setting.

This tuning box has been programmed specifically for the vehicle type you have specified. If a fault should appear or the vehicle enters limp mode, use a lower numbered tuning map. For example if your vehicle goes into limp mode on tuning map 8, use tuning map 7.

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Information

Deleting error codes from the memory:

If you receive errors during adjustment, you can clear the Error code from the memory in any auto-workshop, thereby rendering the installation traceless.

The manufacturer is not responsible for damages resulting from misuse. The supplied Terms & Conditions are applicable. Not allowed in the RTR areas!

